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AMENDMENTS TO THE CLAIMS

1-29. (Cancelled)

30. (Currently Amended) An encoding device for encoding a plurality of pieces of

position information corresponding to a plurality of leaves and/or nodes at the same layer in a

tree structure, comprising:

a rearranging unit for rearranging, in accordance with a predetermined order relationship,

the plurality of pieces of position information to be encoded,

a determining unit for determining, in accordance with the predetermined order

relationship, a branch layer of two consecutive pieces of position information from among the

plurality of pieces of position information output from the rearranging unit, and

an encoding unit for outputting a code corresponding to the branch layer, wherein the

plurality of pieces of position information are rational number position information represented

by a rational number, and wherein the predetermined order relationship is determined by the

 $\underline{order\ of\ magnitude\ of\ resolution\ of\ the\ rational\ number}.$

31. (Currently Amended) An encoding device for encoding a plurality of pieces of

position information corresponding to a plurality of leaves and/or nodes at the same layer in a

tree structure, the plurality of pieces of position information to be encoded being arranged in

accordance with a predetermined order relationship, comprising:

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a_determining unit for determining, in accordance with the predetermined order

relationship, a branch layer of two consecutive pieces of position information from among the

plurality of pieces of position information to be encoded, and

an encoding unit for outputting a code corresponding to the branch layer, wherein the

plurality of pieces of position information are rational number position information represented

by a rational number, and wherein the predetermined order relationship is determined by the

order of magnitude of resolution of the rational number.

32.-33. (Canceled)

34. (Withdrawn) An encoding device for encoding a plurality of pieces of position

information corresponding to a plurality of leaves and/or nodes at the same layer in a tree

structure, comprising:

incremental width determining unit for determining an incremental width of the value of

the position information based on the plurality of pieces of position information to be encoded,

incremental width encoding unit for encoding the incremental width and outputting the

encoded incremental width,

determining unit for determining a branch layer of two consecutive pieces of position

information from among the plurality of pieces of position information to be encoded, and

branch layer encoding unit for outputting a code corresponding to the branch layer.

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35. (Withdrawn) The encoding device according to claim 34, wherein the plurality of

pieces of position information are rational number position information represented by a rational

number, and

wherein the incremental width is determined on a per branch layer basis so that all the

plurality of pieces of position information are encoded.

36. (Previously Presented) The encoding device according to claim 30, wherein the tree

structure represents search information, and wherein the leaves or nodes corresponding to the

plurality of pieces of position information to be encoded correspond to elements of the same type

contained in the search information.

37. (Currently Amended) An encoding method for encoding a plurality of pieces of

position information corresponding to a plurality of leaves and/or nodes at the same layer in a

tree structure, comprising:

a rearranging step of rearranging, in accordance with a predetermined order relationship,

the plurality of pieces of position information to be encoded,

a determining step of determining, in accordance with the predetermined order

relationship, a branch layer of two consecutive pieces of position information from among the

plurality of pieces of position information output in the rearranging step, and

an encoding step of outputting a code corresponding to the branch layer, wherein the

plurality of position information are rational number position information represented by a

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rational number, and wherein the predetermined order relationship is determined by the order of

magnitude of resolution of the rational number.

38. (Currently Amended) An encoding method for encoding a plurality of pieces of

position information corresponding to a plurality of leaves and/or nodes at the same layer in a

tree structure, the plurality of pieces of position information to be encoded being arranged in

accordance with a predetermined order relationship, comprising:

a determining step of determining, in accordance with the predetermined order

relationship, a branch layer of two consecutive pieces of position information from among the

plurality of pieces of position information to be encoded, and

an encoding step of outputting a code corresponding to the branch layer, wherein the

plurality of position information are rational number position information represented by a

rational number, and wherein the predetermined order relationship is determined by the order of

magnitude of resolution of the rational number.

39.-40. (Canceled)

41. (Withdrawn) An encoding method for encoding a plurality of pieces of position

information corresponding to a plurality of leaves and/or nodes at the same layer in a tree

structure, comprising:

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an incremental width determining step of determining an incremental width of the value

of the position information based on the plurality of pieces of position information to be

encoded,

an incremental width encoding step of encoding the incremental width and outputting the

encoded incremental width,

a determining step of determining a branch layer of two consecutive pieces of position

information from among the plurality of pieces of position information to be encoded, and

a branch layer encoding step of outputting a code corresponding to the branch layer.

42. (Withdrawn) The encoding method according to claim 41, wherein the plurality of

pieces of position information are rational number position information represented by a rational

number, and

wherein the incremental width is determined on a per branch layer basis so that all the

plurality of pieces of position information are encoded.

43. (Previously Presented) The encoding method according to claim 37, wherein the tree

structure represents search information, and wherein the leaves or nodes corresponding to the

plurality of pieces of position information to be encoded correspond to elements of the same type

contained in the search information.

44. (Currently Amended) A decoding device for decoding a string of position

information code composed of a plurality of pieces of encoded position information

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corresponding to a plurality of leaves and/or nodes at the same layer in a tree structure,

comprising:

a storage unit for successively storing decoded position information,

a determining unit for determining a branch layer of two consecutive pieces of position

information based on the position information code, and

a decoding unit for updating the value of the position information, stored in the storage

unit, corresponding to the branch layer by one notch in accordance with a predetermined order

relationship, wherein the plurality of pieces of position information are rational number position

information represented by a rational number, and wherein the predetermined order relationship

is determined by the order of magnitude of resolution of the rational number.

45. (Previously Presented) The decoding device according to claim 44, further

comprising rearranging unit for rearranging the plurality of pieces of decoded position

information in accordance with the order of magnitude.

46. (Previously Presented) The decoding device according to claim 45, further

comprising calculating unit for calculating a serial number assigned to each piece of decoded

position information, the serial number representing the order of magnitude.

47. (Canceled)

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48. (Previously Presented) The decoding device according to claim 45, wherein the

plurality of pieces of position information are rational number position information represented

by a rational number, and wherein the predetermined order relationship is determined by the

order of magnitude of resolution of the rational number.

49. (Previously Presented) The decoding device according to claim 46, wherein the

plurality of pieces of position information are rational number position information represented

by a rational number, and wherein the predetermined order relationship is determined by the

order of magnitude of resolution of the rational number.

50. (Withdrawn) A decoding device for decoding a string of position information code

composed of a plurality of pieces of encoded position information corresponding to a plurality of

leaves and/or nodes at the same layer in a tree structure, comprising:

incremental width decoding unit for decoding an incremental width of the value of the

position information,

storage unit for successively storing the decoded position information,

determining unit for determining a branch layer of two consecutive pieces of position

information based on the position information code, and

position information decoding unit for increasing the value of the position information,

stored in the storage unit, corresponding to the branch layer by the incremental width.

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51. (Previously Presented) The decoding device according to claim 44, wherein the tree

structure represents search information, and wherein the leaves or nodes corresponding to the

position information to be decoded correspond to elements of the same type contained in the

search information.

52. (Currently Amended) A decoding method for decoding a string of position

information code composed of a plurality of pieces of encoded position information

corresponding to a plurality of leaves and/or nodes at the same layer in a tree structure.

comprising:

a storage step of successively storing decoded position information.

a determining step of determining a branch layer of two consecutive pieces of position

information based on the position information code, and

a decoding step of updating the value of the position information, stored in the storage

step, corresponding to the branch layer by one notch in accordance with a predetermined order

relationship, wherein the plurality of pieces of position information are rational number position

information represented by a rational number, and wherein the predetermined order relationship

is determined by the order of magnitude of resolution of the rational number.

53. (Previously Presented) The decoding method according to claim 52, further

comprising a rearranging step of rearranging the plurality of pieces of decoded position

information in accordance with the order of magnitude.

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54. (Previously Presented) The decoding method according to claim 53, wherein the rearranging step further comprises a calculating step of calculating a serial number assigned to

each piece of decoded position information, the serial number representing the order of

magnitude.

55. (Canceled)

56. (Previously Presented) The decoding method according to claim 53, wherein the

plurality of pieces of position information are rational number position information represented

by a rational number, and wherein the predetermined order relationship is determined by the

order of magnitude of resolution of the rational number.

57. (Previously Presented) The decoding method according to claim 54, wherein the

plurality of pieces of position information are rational number position information represented

by a rational number, and wherein the predetermined order relationship is determined by the

order of magnitude of resolution of the rational number.

58. (Withdrawn) A decoding method for decoding a string of position information code

composed of a plurality of pieces of encoded position information corresponding to a plurality of

leaves and/or nodes at the same layer in a tree structure, comprising:

an incremental width decoding step of decoding an incremental width of the value of the

position information.

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a storage step of successively storing the decoded position information,

a determining step of determining a branch layer of two consecutive pieces of position

information based on the position information code, and

a position information decoding step of increasing the value of the position information,

stored in the storage step, corresponding to the branch layer by the incremental width.

59. (Previously Presented) The decoding method according to claim 52, wherein the tree

structure represents search information, and wherein the leaves or nodes corresponding to the

position information to be decoded correspond to elements of the same type contained in the

search information.

60. (Currently Amended) A computer readable medium storing a program for causing a

computer to function as the encoding device according to claim 30.

61. (Currently Amended) A computer readable medium storing a program for causing a

computer to perform the encoding method according to claim 37.

62. (Currently Amended) A computer readable medium storing a program for causing a

computer to function as the decoding device according to claim 44.

63. (Currently Amended) A computer readable medium storing a program for causing a

computer to perform the decoding method according to claim 52.